## **Amendment to the Claims**

This listing of the claims replaces all prior versions and listings of claims in the application. Please amend claims 1 and 7 to incorporate the features of claim 13 which is deemed to comprise allowable subject matter and cancel claims 2, 4 13 as follows:

1. (Currently amended). A method of transmitting data over a wireless network, the method comprising:

receiving data for a first frame formatted according to a first cable bus protocol; creating segmentation and reassembly (SAR) packet data units from the received data via an IEEE 1394 SSCS module;

inserting the data into packets as segmentation and reassembly (SAR) packet data units in a long channel (LCH) packet via a segmentation and reassembly (SAR) module of an IEEE 1394 SSCS layer according to a format corresponding to layer 2 of a first second protocol for packaging in a long channel (LCH) packet for data transmission over the wireless network;

constructing a frame in accordance with layer 2 of a secondthird protocol for data transmission over the wireless network, the secondthird protocol being different from the first second protocol, the frame comprising said packets; and

transmitting the constructed frame over the wireless network according to the secondthird protocol.

- 2. (Cancelled).
- 3. (Currently amended) The method according to claim 21 wherein the cabled bus is an IEEE 1394 bus, the <u>firstsecond</u> protocol for data transmission over the wireless network is HiperLAN/2 and the <u>secondthird</u> protocol for data transmission over the wireless network is a protocol from a family of IEEE 802.11 protocols.
  - 4. (Cancelled).
- 5. (Currently amended) The method according to claim 1, wherein the frame is constructed from said packets according to an intermediate format defined by said layer 2 of the

firstsecond protocol for data transmission over the wireless network, the constructed frame being in accordance with the secondthird protocol for data transmission over the wireless network, the constructed frame being distinguished from other frames transmitted over the wireless network by a specific identifier in the constructed frame.

6. (Currently amended) The method according to claim 1, wherein the frame is constructed from said packets according to an intermediate format defined by said layer 2 of the <u>firstsecond</u> protocol for data transmission over the wireless network and in accordance with the <u>secondthird</u> protocol for data transmission over the wireless network, the constructed frame being distinguished from other frames through the use of specific media access control (MAC) addresses identifying origin and destination of the constructed frame.

## 7. (Currently amended) A data transmission apparatus comprising:

means for receiving data for a first frame-according to a first protocol and formatted according to a <u>first</u> cabled bus <u>protocol</u>,

means for connecting to a wireless network,

an IEEE 1394 SSCS module for processing the received data to create segmentation and reassembly (SAR) packet data units;

a <u>segmentation</u> and <u>reassembly</u> module <u>for processing the first frame formatted</u> according to the cabled bus to insert the data received <u>for inserting the segmentation and</u> reassembly (SAR) packet data units on the cabled bus into a second frame in a long channel (LCH) packet according to a format defined by a second protocol for data transmission over the wireless network.

wherein the apparatus further comprises means for generating the second frame for transmission in accordance with layer 2 of the second protocol for data transmission over the wireless network, the second protocol being different from thea firstthird protocol for data transmission over the wireless network, by inserting packets of said received data from the cabled bus, the packets of said received data being formatted according to layer 2 of the firstthird protocol.

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8. (Currently amended) The apparatus according to claim 7, wherein the cabled bus

is an IEEE 1394 bus, the firstsecond protocol for data transmission over the wireless network is

HiperLAN/2 and the secondthird protocol for data transmission over the wireless network is a

protocol from a family of IEEE 802.11 protocols.

9. (Currently amended) The apparatus according to claim 7, wherein the generated

frame comprises layer 2 necessary for encapsulation and transmission of packets as said frame

for transmission generated with aid of said layer 2 of the firstthird protocol.

10. (Previously presented) The method according to claim 5, wherein the specific

identifier comprises a logical link control packet appended to an IEEE 802.11 frame.

11. (Previously presented) The method according to claim 6, wherein the

specific MAC addresses comprise first and second addresses, a first address at an IEEE 802.11

driver level and a second address created by repeating IEEE 802.11 authentication and

association phases.

12. (Previously presented) The method according to claim 3, the first HyperLAN/2

protocol convergence layer 2 obtaining the packets as segmentation and reassembly packet data

units.

13. (Cancelled).